

2853
81359 N-RIn the United States Patent and Trademark Office

In re Application of:
Timothy J. Wojcik et al

Group Art Unit: 2853

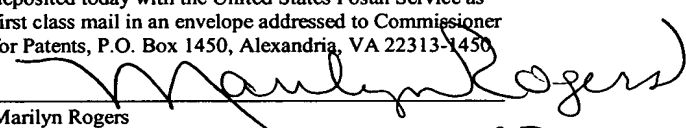
Examiner: Leonard S. Liang

INKJET PRINTING SYSTEM WITH
INTERNAL DRUM PAPER FEED

Serial No. US 09/811,703

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Filed 1 March 2000


Marilyn Rogers

Date 22 MAY 2003

Commissioner for Patents
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Sir:


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AMENDMENT

In reply to the Office Action mailed February 26, 2003, please amend the
above-identified application without prejudice as follows:

IN THE CLAIMS:

1. (Twice Amended) A printer system for producing variable sized
printed receiver media comprising:

 a receiver media handling system for an inkjet printer having an
internal receiver media supply roll, the handling system including a rotary drum
having a tube-shaped outer surface with a plurality of cutter notches predisposed at
predetermined circumferentially spaced locations along the periphery of the drum and
the tube shaped outer surface surrounding the media supply roll, the handling system
also including a receiver media feeder for drawing receiver media from said media
supply roll and along said outer surface;

an inkjet printhead for printing images within an image area on said
receiver media from the supply roll, the inkjet printhead being positioned relative to